

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. Canceled.
2. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, further comprising a mattress pad positioned above the floor.
3. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, wherein the floor includes padding.
4. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, wherein the air-restricting material comprises at least one of padding and nylon.
5. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, wherein the at least one ventilation panel comprises at least one of mesh and another perforated material.
6. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, wherein the sidewall includes at least four side panels, and wherein the at least one ventilation panel includes at least four ventilation panels, each of the ventilation panels positioned between the floor and a respective one of the side panels.
7. (Currently Amended) A child containment structure according to ~~claim 1~~ claim 8, wherein the at least one ventilation panel comprises more than one ventilation panel positioned between the floor and the side panel.
8. (Currently Amended) A child containment arrangement according to ~~claim 1~~ structure comprising:
a floor; and

a continuous, fabric sidewall having a lower edge connected to a perimeter of the floor and defining a unitary structure with the floor, the sidewall including at least one side panel formed at least partially of an air-restricting material and at least one ventilation panel positioned between the floor and the at least one side panel, the at least one ventilation panel permitting air flow between an interior of the child containment structure and an exterior of the child containment structure along a sleeping surface of the child containment structure,

wherein ~~the height~~ a height of the at least one ventilation panel varies along its length, and the maximum height of the at least one ventilation panel is smaller than a minimum height of the at least one side panel.

9. (Currently Amended) A child containment arrangement structure according to ~~claim 1~~ claim 8, wherein the at least one side panel comprises at least four side panels, adjacent ones of the side panels forming corners therebetween, and wherein the at least one ventilation panel includes ventilation material located at each of the corners.

10. Canceled.

11. Canceled.

12. (Currently Amended) A child containment structure according to ~~claim 10~~ claim 16, further comprising a mattress pad positioned above the floor.

13. (Currently Amended) A child containment structure according to ~~claim 10~~ claim 16, wherein the at least one ventilation panel comprises at least one of mesh and another perforated material.

14. (Currently Amended) A child containment structure according to ~~claim 10~~ claim 16, wherein the sidewall includes at least four side panels, and wherein the at least one ventilation panel includes at least four ventilation panels, each of the ventilation panels positioned between the floor and a respective one of the side panels.

15. (Currently Amended) A child containment structure according to ~~claim 10~~ claim 16, wherein the at least one ventilation panel comprises more than one ventilation panel positioned between the floor and the side panel.

16. (Currently Amended) A child containment structure ~~according to claim 10 comprising:~~

a floor;

a continuous sidewall including at least one padded side panel and at least one ventilation panel positioned between the floor and the at least one side panel, the sidewall having a lower edge connected to a perimeter of the floor to define a unitary structure with the floor, the at least one ventilation panel permitting air flow between an interior of the child containment structure and an exterior of the child containment structure along a sleeping surface of the child containment structure,

wherein ~~the height~~ a height of the at least one ventilation panel varies along its length, and the maximum height of the at least one ventilation panel is smaller than a minimum height of the at least one side panel.

17. (Currently Amended) A child containment structure according to ~~claim 10~~ claim 16, wherein the at least one side panel comprises at least four side panels, adjacent ones of the side panels forming corners therebetween, and wherein the at least one ventilation panel includes ventilation material located at each of the corners.

18. (New) A child containment structure comprising:

a floor; and

a sidewall having a lower edge connected to a perimeter of the floor and defining a unitary structure with the floor, the sidewall including at least one side panel formed at least partially of an air-restricting material and at least one ventilation panel positioned between the floor and the at least one side panel, the at least one ventilation panel permitting air flow between an interior of the child containment structure and an exterior of the child containment structure along a sleeping surface of the child containment structure,

wherein the at least one ventilation panel extends from a first end of the child containment structure to a second end of the child containment structure, and the at least one ventilation panel has a height that varies along its length and that is greater at the first end than at the second end.

19. (New) A child containment structure comprising:

a floor; and

a sidewall having a lower edge connected to a perimeter of the floor and defining a unitary structure with the floor, the sidewall including at least one side panel formed at least partially of an air-restricting material and at least one ventilation panel positioned between the floor and the at least one side panel, the at least one ventilation panel permitting air flow between an interior of the child containment structure and an exterior of the child containment structure along a sleeping surface of the child containment structure,

wherein the at least one ventilation panel has a height that varies along its length and that has a maximum height at one end of the child containment structure.